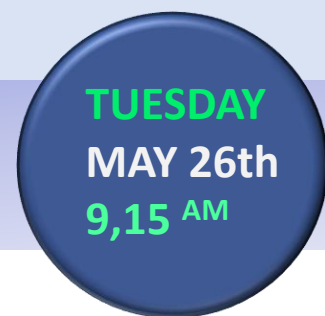


4th Organic Chemistry PhD Workshop 2026 (WOC)



Invited speaker: Diego Peña, CIQUS

📍 Módulo 0, Sala de Conferencias, Facultad de Ciencias, UAM

9,15 h - Opening Session

9,30 h - **Diego Peña** *“When organic chemistry meets surface science: from single-molecule characterization to exotic carbon-based nanostructures”*

10,30 h – PhD Oral Communications (10 min each).

Jorge Vega - *“Design and application of a phenanthroline-based covalent triazine framework with Cu(I) for the heterogeneous synthesis of 2-aminobenzothiazoles”*

Jacobo Veiga - *“Water soluble self-assembled nanotubes based on amidinium-carboxylate interactions”*

Alonso Puente - *“Photoresponsive materials: turn me on!”*

Pablo Garrido - *“Enantioselective catalytic strategies for the synthesis of bicyclo[2.1.1]hexanes as novel phenyl bioisosteres”*

Ainhoa Salazar - *“Chiral self-sorting and catalytic functionality in subphthalocyanine-based metallo-cages”*

Giacomo de Crescenzo - *“Structure tuning as a tool for engineering the photoredox catalytic activity of covalent triazine frameworks”*

Celia Sánchez - *“Cobalt-catalyzed C-H annulation of aliphatic amides with maleimides”*

Ignacio Ramos - *“High-loading polyglycerol-SWNT composites achieved via mechanical interlocking”*

📍 Sala Polivalente, Facultad de Ciencias, UAM

12,00 h – Coffee Break and Get Together. Oral Communication Awards

12,45 h – Poster Session: Flash Presentations (3 min each)

14,00 h – Poster Awards and Closing Session

Organizing Committee

Paula Blanco
María Cobos
Jorge Labrador
Víctor Rodríguez



Escuela de
Doctorado

PROGRAMA DE DOCTORADO EN
QUÍMICA ORGÁNICA



FACULTAD
DE CIENCIAS

Altenea
biotech Altechnova®



Chemo
Sapiens